



Overview of the U.S. Indian Ocean Tsunami Warning System (IOTWS) Program

May 2006
Orestes Anastasia
USAID Regional Development Mission/Asia















IOTWS Program Objective

Strategic support towards the development of an integrated, end-to-end IOTWS in contribution to UNESCO/IOC and ICG/IOTWS

- Total USG IOTWS budget: \$16,596,000
- Program period: August 2005 September 2007
- USAID RDM/A provides management and coordination for overall program





Implementing Partners



USAID & Program Integrator contractor (\$6.2m)

Management, training, tech resources, preparedness & mitigation



NOAA (\$4.5m)

Tsunami detection & warning systems, communications, preparedness



USGS (\$2.1m)

Seismic detection systems, hazard mapping & modeling



USDA Forest Service (\$1.3m)

Incident command & tsunami alert systems



USTDA (\$2.5m)

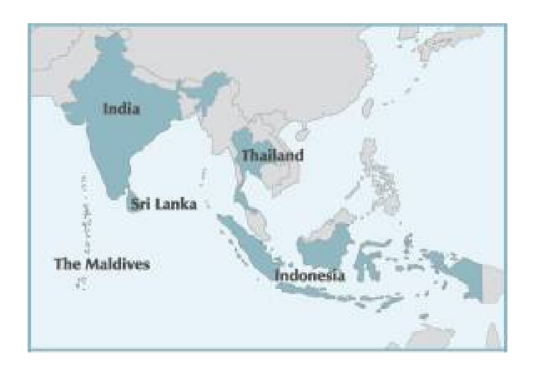
Communication & emergency systems





Geographic Focus

- Indonesia, Sri Lanka, India, Thailand, and the Maldives
- Regional-level activities support all 27 Indian Ocean countries







US IOTWS Program Approach

- Regional, national, and local level interventions
 - Capacity building with targeted technology transfer
- Multi-hazard
 - Tsunamis and other coastal hazards
- Catalytic impact
 - Regional institutions strengthened for long-term IOTWS support and sustainability
 - Combination of model actions at national levels with regional replication of best practices
 - Partnerships and coordination





EVACUATION

Evacuation

Developing an "End-to-End" **Tsunami Warning System** for the Indian Ocean

The U.S. Indian Ocean Tsunami Warning System (IOTWS) program is providing technical assistance to the region using an integrated, "end-to-end" approach. In addition, the approach is multi-hazard in that it simultaneously addresses tsunami hazards and a number of other critical coastal hazards such as cyclones, sea swells, floods, and earthquakes.



www.iotws.org

Regional

Formulation

National

Warning

Local

Local Preparedness and Response

Hazard Detection and Forecast

Warning

Dissemination





Program Areas

- Regional hazard detection, observation, & forecasting
 - Tsunami and earthquake detection, communications
- National warning formulation & communication
 - Warning center operations, warning dissemination
- Local preparedness & mitigation
 - Coastal community resiliency, mitigation
- Cross-Cutting
 - Exchanges & training
 - Small Grants





Program Contacts

Orestes Anastasia, Program Manager
US IOTWS Program
USAID Regional Development Mission/Asia
Bangkok, Thailand
Tel. +66-2-263-7468
oanastasia@usaid.gov

Alan White, Chief of Party US IOTWS Program Program Integrator (Contractor) Bangkok, Thailand Tel. +66-2-637-8518 alan.white@ttemi.com

www.iotws.org